

Sunshine Elementary has 216 first graders and 278 second graders.

All of the first and second graders are on the playground.

How many students are on the playground?

D  
→

I

216 that are on the playground

278 that are on the playground

C

$$216 + 0 = 216$$

e

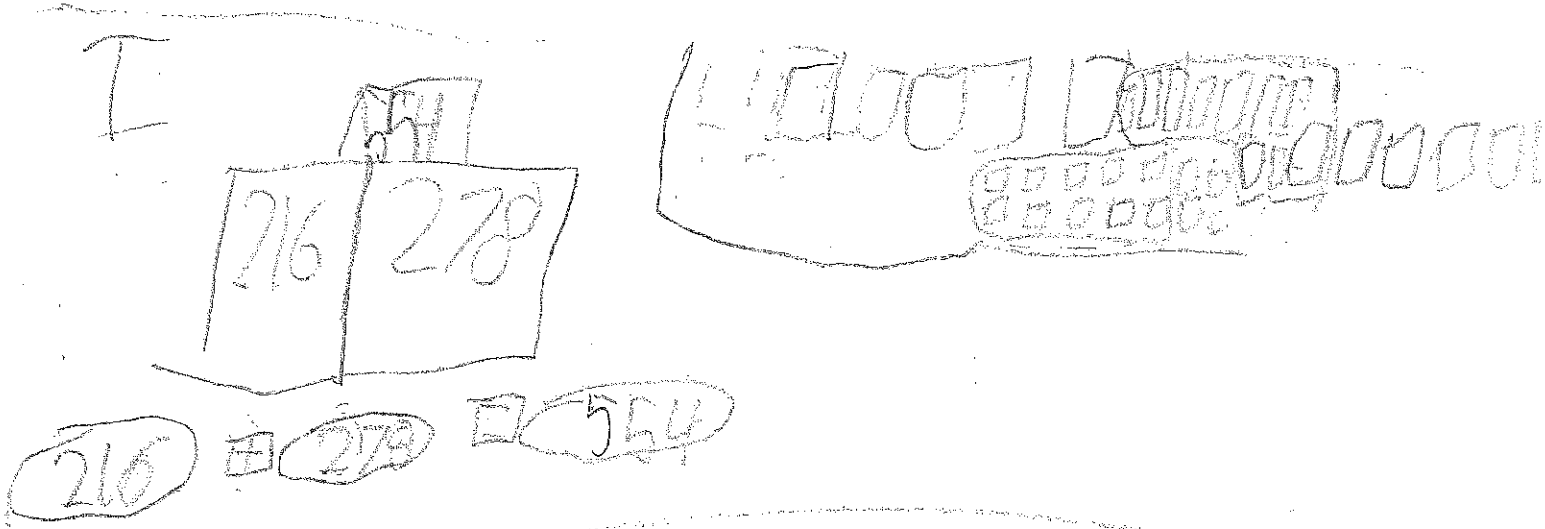
I know that  $216 + 0 = 216$  so that's how I got the answer.

Answer: 216

Sunshine Elementary has 216 first graders and 278 second graders.

All of the first and second graders are on the playground.

How many students are on the playground?



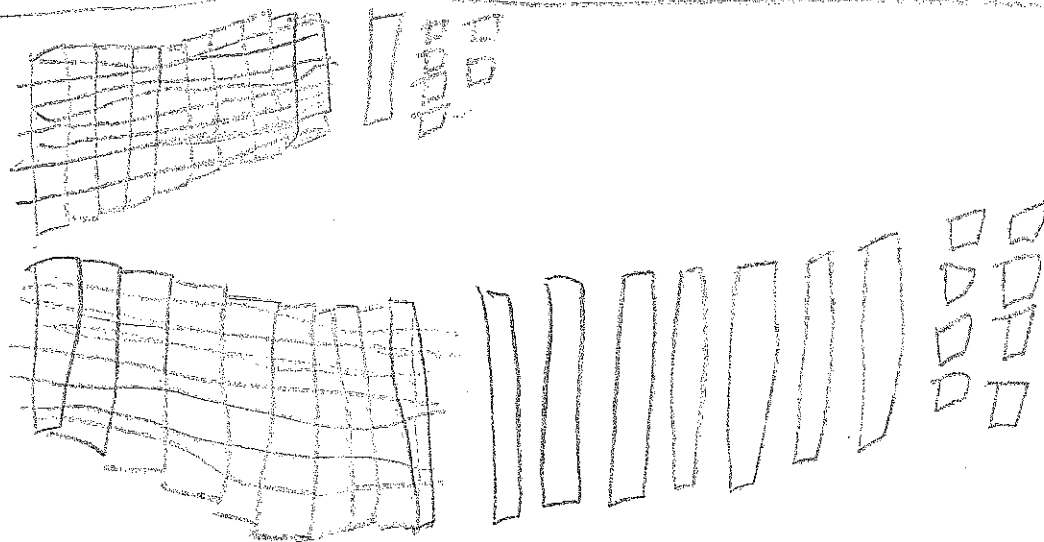
$$\begin{array}{r} 216 \\ + 278 \\ \hline 554 \end{array}$$

E I you used a part part  
hole mat and I you used hundred  
flat, tens rod, ones cube. And  
I got 554.

Sunshine Elementary has 216 first graders and 278 second graders.

All of the first and second graders are on the playground.

How many students are on the playground?



C

	3	16
2	4	6
2	7	8
5	0	4

E

well my strategy was that I started with the ones and then went to the tens and last I went to the hundreds.